Oak Fire

AZ-CNF-00067/P3H56L (0305)



Ellis Ball Mill near Gold Mountain.

Incident Action Plan

Day Operational Period

June 30, 2014

7.		1. Incident Name		2. Date	3. Time
INC	IDENT OBJECTIVES	Oak	8 11.0	06/29/201	4 1600
Operational Perio	od			п	
06/30/20	14 DAY 0630-2000				
General Control	Objectives for the Incident (Include all	rernatives)	H 's se	2	ner - *_
1. Provide	e for firefighter, aviation, and p	oublic safety.		T 0 9 H	×
2. Try to o	contain fire activity within the	Coronado Nation	al Forest Boundary.		
	e this natural ignition fire to in ons; improve forest health.	nprove wildlife ha	abitat and forage; imp	rove rangelar	nd conditions; watershed
	ze fire severity impacts to T&I zones to trap sediment.	E habitat (i.e. Ch	iricahua Leopard Fro	g, Mexican sp	otted owl). Try to maintair
5. Utilize Wilden	Minimum Impact Suppressior ness.	Tactics (MIST)	when conducting fire	management	operations in the
	6	0 80 077			
			9	ж.	
Weather Forecas	at for Period	อะ กรี พรู้	2	10	0 c s s
			. To sold many in the	* in	
	all fall now all fellow area are now even	See attached	Weather Forecast		
General Safety N	Message	3 2			83
		1 1 1 1			
	Driving on Fores	st Roads takes ye	our full attention!		
- Arrenders (1987)	At	tachments (mark	(If attached)	4800	
X	Organization List - ICS 203	2	Incident within Incid	dent	(a) a
X	Div. Assignment Lists - ICS	204 X	Air Operations -ICS	220	32
Χ	Communications Plan - IC	S 205 X	Safety message	27	
Х	Medical Plan - ICS 206	= 1	No. of the second	7 X	Unit Log-ICS 214
Prepared by (P	lanning Section Chief)		10. Approved by (Incider		z - 2 a 1

ORGANI	IZATION ASSIGNMENT LIST
1. Incident Name	
Oak	
2. Date	3. Time
06/29/2014	1500
4. Operational Period	
06/30/2014	Day 0630-2000
Position	Name
5. Incident Co	ommander and Staff
Incident Commander	Scott Glaspie
Incident Commander (T)	
Safety Officer	John McGee 7/8
Safety Officer	
Information Officer	Anna Iwaki
Information Officer	Heidi Schewell /Brenda Jensen
6. Agency Rep	presentative
Agency Rep Kent I	Ellett
	Anne Casey James Heitholt
State of Arizona	
Graham County	
	n
7. Pla	nning Section
Plan Section Chief	Doug Hardy
Resources Unit	Jay Yancick
SOPL	Justin Kaber
F! D !	Sustili Rubei
Fire Behavior Analyst	Ryan Whiteaker
LTAN (T)	Constitution Const
	Ryan Whiteaker
LTAN (T)	Ryan Whiteaker
LTAN (T) Status Check-in Computer Tech	Ryan Whiteaker Tara Umphries
LTAN (T) Status Check-in Computer Tech GIS Specialist	Ryan Whiteaker Tara Umphries Devin Quintana
LTAN (T) Status Check-in Computer Tech GIS Specialist	Ryan Whiteaker Tara Umphries
LTAN (T) Status Check-in Computer Tech GIS Specialist 8. Logi	Ryan Whiteaker Tara Umphries Devin Quintana Istics Section
LTAN (T) Status Check-in Computer Tech GIS Specialist 8. Logi Chief	Ryan Whiteaker Tara Umphries Devin Quintana Istics Section Dean McAllister
LTAN (T) Status Check-in Computer Tech GIS Specialist 8. Logi Chief Chief (t)	Ryan Whiteaker Tara Umphries Devin Quintana Istics Section Dean McAllister
LTAN (T) Status Check-in Computer Tech GIS Specialist 8. Logi Chief Chief (t) Facilities Unit	Ryan Whiteaker Tara Umphries Devin Quintana Istics Section Dean McAllister
LTAN (T) Status Check-in Computer Tech GIS Specialist 8. Logi Chlef Chlef (t) Facilities Unit Ground Support	Ryan Whiteaker Tara Umphries Devin Quintana Istics Section Dean McAllister
LTAN (T) Status Check-in Computer Tech GIS Specialist 8. Logi Chief Chief (t) Facilities Unit Ground Support Purchasing	Ryan Whiteaker Tara Umphries Devin Quintana Istics Section Dean McAllister
LTAN (T) Status Check-in Computer Tech GIS Specialist 8. Logi Chlef Chief (t) Facilities Unit Ground Support Purchasing Communications Unit	Ryan Whiteaker Tara Umphries Devin Quintana Istics Section Dean McAllister Brian Hicks
LTAN (T) Status Check-in Computer Tech GIS Specialist 8. Logi Chlef Chlef (t) Facilities Unit Ground Support Purchasing Communications Unit Medical Unit	Ryan Whiteaker Tara Umphries Devin Quintana Istics Section Dean McAllister Brian Hicks

9.	Or	erations	Section
Chief			chero (day)
Planning Ops	_	oy Hall	
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Branch Director			
Deputy	3.5		
Division/Group	T	Larry F	Bear 7/8
Division/Group	_		
Division/Group	U	Darrol	l Miller 7/8
Division/Group	V		Cordes
Structure Group		Guly	Coldes
Division/Group			9
	/ision	/Groups	
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Division/Group			
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C.		THE RESERVE	
Branch Director			
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d.			ns Branch
Air Operations Brai	nch Dir	ector	Don Clark
Air Support Group			
Air Tactical Group	Supen	/Isor	
Helibase Manager			Ted Risch
Helicopter Ignition		iger	
Helicopter Manag	er		
Air Tanker Coordin			·
10.	Fin	ance Se	ction
Time Unit	g- h		11
Cost Unit	0	1 2	Norene Norris
Personnel Recorde	er		Lisa Angle
Prepared by PSC2			
Douglas Hardy	/		4

			1. Branc	hl		2. Division/Group	<u> </u>	
DIVISION A	ASSIGNMENT LIST		d = 20				T	
3. Incident Name			4. Oper	ational Period	- V			
Oak			11	ate: June 30, 20		Time: 0630 - 2000	0 hours	
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Strategic Operatio	ins and the same of the same o		The state of the state of the	Group Supervisor	Larry Be	ar	1001010101010	7/8
Planning Operation				cal Group	1,			
Line Operations	Mike Cachero	7/10	70 m				n 18 , 1	
6.		Re	esources	Assigned this P	eriod	2957		
Strike Team/Task F	Force/ Resource Designator	Lead	der	Number Persons	Trans. Needed	Drop Off PT./Time	Pick	Up PT./Time
Saguaro WFM	7/2	J. Thivener		9	- N	0630		2000
Ironwood IHC	7/7	Brian Robinson	n .	20	N	0630		2000
Palomar IHC	7/3	Hill		20	N	0630		2000
TO FAIO Comina	7/0	J. Roads	1	3	N	0630		2000
T3 ENG Camino		Page Control of the Control		6	N	0630		2000
T6 E-533	6/30			3	N	0630	5	2000
16 E-542	0/30	J. INICHOIAS	A in sec	5 Par 8 8 1 Par 2	IN		-	
TFLD	7/6	Darrel Howell		1	If one	0630	in an	2000
EMT-P (Tubac)	7/6	J.Conger		1	N	0630		2000
SOF2	7-9	Steve Hensel		1	N	0630	2	2000
	Vi a	5.			(1 1)	37.0		
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Look for opportui Find opportunitie	rations of and hold division. nities reduce fire effects to es to build check lines who check line above Deer C	ere feasible.	objective	98.	n			1
8. Special Instru	uctions:	d	,	1	1 30 4	-15-		, 12.3
9.		Div	ision/Gro	oup Communic	ation Sum	mary		
Function	Frequency S	System Ch	annel	Function	Frequ	iency S	System	Channel
Command	5 3	King	12	Logistics			2 E	**************************************
Tactical Div/Group	Tac 2	King	10	Air to Ground	See Cor	mm Plan		ਜ਼ੀ
Prepared by (Resou D Hardy	The state of the s	proved by (Planning oug Hardy	g Section C	hlef)	Date 6/29/201	4	Time 1800	

		2	1. Brand	ch I		2. Division/Gro	up	
Divisi	on Assignment List					U		
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3. Incident Name	Э		4. Oper	rational Period				
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5.		Op	peration	s Personnel				
Strategic Operati	lons		Division	/Group Supervisor	Darrell N	∕Iller		7/8
Planning Operation	ons	9	Air Tacti Supervis	cal Group or			II Pi	*
Line Operations	Mike Cachero	7/10			30 (3)		(5)	2
6.		Re	sources	Assigned this P	eriod			
Strike Team/Task	Force/ Resource Designator	Lead	der	Number Persons	Trans. Needed	Drop Off PT./Time	e Pick	Up PT./Time
Crew 4 (Safford	7/1	J.Zigler / Howle	er (t)	20	N	0630	0	2000
Globe IHC	7/8	Candice Kutros	sky	20	N	0630		2000
Del Rosa IHC	7/1	N. Gamboa		20	Ŋ	0630	X (6)	2000
T6 E-4664	7/9	D. Roper		3	N	0630		2000
T6 E-541	7/1	Ostler		3	N	0630		2000
SOF2	7/8	D. McRea	A	1	N	0630		2000
ЕМТВ		A. Egurola		1	N	0630	3 H St. 191	2000
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Wilderness RE/	Greg Sasek	Y	1	N	0630	<u> </u>	2000	
READ		James Heitholt		1	N	0630		2000
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			Alla e		11 12	٠		
	30. 2		i i					
7. Control Ope	erations		* g					
Conduct operat	ions in support of suppress	sion as directed.			1 43 .			0.7.0
Burnout where	feasible to reduce fire effec	cts to meet objec	ctives.					2
Continue to ass	ess holding opportunities v	vithin the Divisio	n.					jā.
Continue struct	ure protection at Powers G	arden and for ot	her struc	ctures to the Sou	th.			
Scout access a	nd control opportunities No	orth towards Pea	ch Tree	Tank area.		E R	· ·	30 10
8. Special Inst	ructions: Coordinate action	on with READ H	eitholt			7		
9.		Divi	sion/Gro	oup Communic	ation Sumi	mary		
Function	Frequency S	ystem Cho	annel	Function	Frequ	ency	System	Channel
Command		King	12	Logistics		t nner s	1 3-	= = a c
Tactical Div/Group	Tacl	King	9	Air to Ground		0.		W N
Prepared by (Reso	ource Unit Leader) App	proved by (Planning	Section C	Chief)	Date		Time	
D Hardy	Do	ug Hardy			6/29/2014		1800	

DIV	ISION ASSIGNM	1ENT I	LIST	1. Branc	ch I		2. Division/Grou	V	a a
3. Incident Name	•	25 (6)		4. Oper	ational Period	- î	Tella alla	a Table	
Oak				D(ate: June 30, 2	013	Time: 0630 - 200	00 hours	
5.1	general and the state of the st		Or	peration:	s Personnel	100000		er were to a te	granding con-
Strategic Operation	ons			Division/	'Group Supervisor	Gary Co	ordes		
Planning Operation	ons	2.0	· · · · · · · · · · · · · · · · · · ·	Air Tactio Superviso	cal Group or	×	K H 40 0		- Y
Line Operations	Mike Cache	ero '	7/10					<u> </u>	
6.			Re	sources	Assigned this F	Period			
Strike Team/Task	Force/ Resource Design	nator	Lead	ret	Number Persons	Trans. Needed	Drop Off PT./Time	Pick	Up PT./Time
T2 DOC Ft Grar	nt	7/9	L. Vizcaino		20	N	0630		2000
T6 Eng E-552		7/8	Steve Holley	1 1 1	6	N	0630		2000
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7. Control Ope			No. of the last of						
Continue to sco Prep possible cl Place adequate	ut from division brea heck lines. signage for Division	ı familia	arization.		f			9	9 en 39 : 45 en 30 : 4
The state of the s	ructions: Utilize hur g on all proposed lir				when necesso	ary to main	tain communico	ations.	Œ
9.			Divi	ision/Gra	oup Communic	cation Sumi	mary		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Function	Frequency			annel	Function	Frequ	iency	System	Channel
Command			King	12	Logistics	e a m		1	9.
Tactical Div/Group	Tac 3		King .	11	Air to Ground	See Cor	mm Plan	1 0x 02	
Prepared by (Reso D Hardy	urce Unit Leader)		oroved by (Planning ug Hardy	g Section C	Chief)	Date 6/28/2014	4	Time 1800	(142)

Oak Incident General Weather Outlook

For Planning Purposes Only, see the IAP for the Official Forecast

Forecast made 29 June/1600 - Fire Weather Forecaster, Tucson NWS Glenn Lader

Day	Mon	Tue	Wed	Thu	Fri	Sat
	30-Jun	1-Jul	2-Jul	3-Jul	4-Jul	lnt-3
Clouds @ 1500 (%)	15	35	20	20	09	09
Avg. Max Temp (F)	66	66	66	86	96	96
Precip Chance (%)	0	10	20	35	40	35
LAL	1	2	3	က	3	က
Ridge Wind (mph)	15	15	10	10	7	10
Wind Direction*	NN	NN	MN	SE	SE	>
Min Humidity (%)	13	11	14	16	18	17
Haines Index	4	4	5	5 -	4	4

KEV.	Moderate Burning	Take Caution - Critical	Extreme Burning
:	Conditions	Burning Conditions	Conditions
Clouds	> 25 %	15 to 24 %	< 15 %
Avg Max Temp	< 85 F	85 to 95 F	> 95 F
Precip Chance	> 49 %	15 to 49 %	< 15 %
IAI	< 5	Ŋ	> N
Ridge Wind	< 15 mph	15 to 24 mph	> 24 mph
*Wind Direction		Criticality of wind direction highly dependent on burn operations and/or structures threathened	ns and/or structures threathened
Min Humidity	> 20 %	11 to 20 %	< 10 %
Haines Index	4 >	Ŋ	9

Five or more EXTREME blocks in a day equals the potential for a Critical

Weather Day

This forecast matrix was developed for the Oak Wildfire and uses criteria specific for this incident. Every incident will respond to conditions differently and adjustments to the formulas and or categories used may be needed.

***Adapted from Halstead, ID Fire

DISCUSSION...ANY REMAINING BREEZES WILL QUICKLY TAPER OFF AFTER SUNSET WITH LIGHT TERRAIN DRIVEN WINDS TONIGHT INTO MONDAY MORNING. EXPECT DRY AND HOT CONDITIONS AT THE FIRE SITE MONDAY WITH SOME AFTERNOON GUSTS DUE TO STRONG DAYTIME HEATING. THE WEATHER PATTERN WILL START TO CHANGE AS EARLY AS TUESDAY WHEN MOISTURE STARTS TO BUILD INTO THE AREA. THIS WILL RESULT IN A SLIGHT CHANCE OF AFTERNOON AND EVENING SHOWERS AND THUNDERSTORMS. ADDITIONAL MOISTURE WILL CONTINUE TO WORK IN FOR THE REMAINDER OF THE WEEK WITH INCREASED CHANCES OF AFTERNOON AND EVENING SHOWERS AND THUNDERSTORMS THE SECOND HALF OF THE WEEK. GUSTY AND ERRATIC WINDS ARE EXPECTED IN AND NEAR ANY THUNDERSTORMS.

.MONDAY . . .

SKY/WEATHER......MOSTLY SUNNY.

MAX TEMPERATURE.....98 TO 102 DEGS.

MIN HUMIDITY.....9 TO 12 PCT.

20-FOOT WINDS......UPSLOPE 2 TO 5 MPH SHIFTING TO THE WEST 5 TO

10 MPH IN THE AFTERNOON WITH GUSTS UP TO 20 MPH.

LAL....1.

CHANCE OF RAIN..... O PERCENT.

HAINES INDEX.....4 LOW.

.MONDAY NIGHT...

SKY/WEATHER.....MOSTLY CLEAR.

MIN TEMPERATURE.....AROUND 70 DEGS.

MAX HUMIDITY.....30 TO 33 PCT.

20-FOOT WINDS......WEST 5 TO 10 MPH WITH GUSTS UP TO 20 MPH IN THE

EARLY EVENING BECOMING DOWNSLOPE 2 TO 5 MPH.

LAL.....1.

CHANCE OF RAIN..... O PERCENT.

HAINES INDEX..... 5 MODERATE.

.TUESDAY...

SKY/WEATHER..... MOSTLY SUNNY THEN BECOMING PARTLY CLOUDY WITH

A SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS IN

THE AFTERNOON.

MAX TEMPERATURE.....99 TO 102 DEGS.

MIN HUMIDITY.....8 TO 11 PCT.

20-FOOT WINDS......UPSLOPE 2 TO 5 MPH SHIFTING TO THE WEST 6 TO

11 MPH IN THE AFTERNOON WITH GUSTS UP TO 20 MPH.

GUSTY AND ERRATIC WINDS NEAR ANY SHOWERS AND

THUNDERSTORMS.

LAL.....1 UNTIL 1200...THEN 2.

CHANCE OF RAIN.....10 PERCENT.

HAINES INDEX......5 MODERATE.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 3	TYPE OF FIRE: Wildfire
FIRE NAME: Oak	OPERATIONAL PERIOD: Day 6/30/2014
DATE ISSUED: 6/29/2014	TIME ISSUED: 2000
UNIT: Coronado Nat'l Forest, Safford RD	SIGNED: Juan Wattalo
= " " " " " " " " " " " " " " " " " " "	Typed/printed: Ryan Whiteaker, FBAN

INPUTS

WEATHER SUMMARY:

Temp: 98-100, RH: 9-12%; Winds: West 5-10 mph with gusts up to 20 mph. Haines of 4, Low.

OUTPUTS

FIRE BEHAVIOR

GENERAL: The fire will continue to show similar fire activity as the last few days. This will include backing down slopes and then some upslope runs. Some of this activity will be intense for short periods/runs. Over the duration of the fire days with Haines Indices of have proven to be active, today is a Haines of 5. Fuels are very dry in the area and very receptive to ignition. The fire behavior has been pretty active with alignment. Yesterday the fire produced a pretty good column in Coral and Brush canyons as the fire aligned with slope and wind.

The fuel moisture readings are: 1000 hrs are 3% at noon creek and 7% in Shake Trail. The 100 hour fuel moistures in the same sample sites are in the very low single digits. Live fuel moistures are 87% in the Manzanita, 92% in the Juniper, 93% in the Emery Oak and 88% in the AZ White Oak. The burning period tends to be 0900 to 2000- 2200 at most elevations although it has stared as early as 0700 and go well into the night.

ROS: 40-50 ch/hr. FL: brush 5-10 feet. Higher with alignment.

PIG:90%

SPECIFIC:

DIV U: The fire will continue to back its way down towards Rattlesnake Canyon. It was hung up on some of the benches yesterday but had some drainages that it could easily back down. If it gets down into the bottom of Rattlesnake it has plenty of potential to continue to move to the west and threaten the cabins in the bottom of the canyon. The fire got down into the canyon yesterday afternoon. Be aware that the fire could get seated in the canyon and gain alignment.

DIV T: The fire will continue to back down some of the east facing slopes up high and make some short uphill runs. Most of this will be up high on the slopes. This portion of the fire has been the earliest piece to show fire activity due to the sun hitting those slopes and warming them first.

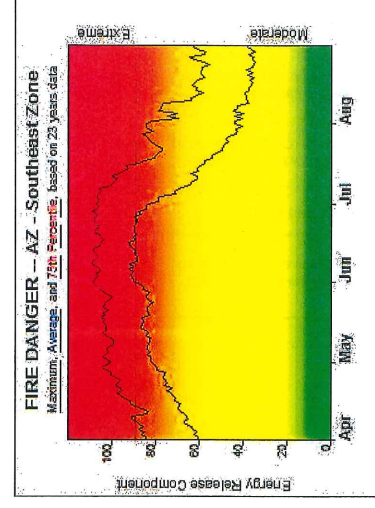
DIV V: Backing fire with the upslope runs will be the activity here today. Once the fire backs down and lines up with wind and slope there will be short runs. This could be intense for a short duration.

AIR OPERATIONS: There could be a little more cloud build up this afternoon. Turbulence will increase if there is more build up. There should not be much impact to the overall availability to air ops today.

SAFETY.

Today is an important day in wildland fire history. Stay focused on the task at hand and the current and expected fire behavior. Ensure your situational awareness is up and pay attention to potential threats. These two go hand in hand. Pay attention to watch out situation 14/15 and the first three standard firefighting orders. If you don't know these please take the time to look them up.

In Memory of Granite Mountain Hotshots



Fire Danger Area:

- Basin & Range High FORA
 - Fire Wax Zones: 151, 152
- BRR High Elevation SIG
- * Meets NWCG Wx Station Standards

Fire Danger Interpretation:



EXTREME - Use extreme caution

Carron - Watch for change

Moderate - Lower Potential, but always be aware

Maximum — Highest Energy Release Component by day Er 1991 - 2013 Average — shows peak the season over 23 years (3519 observations) 75th Percentile — Only 25% of the 3519 days from 1991 — 2015. had an Energy Release Component above 88

Thresholds - Watch out: Combinations Local

Temperature over 80, Energy Release Componentioner 32 of any of these factors can greatly increase the behavior. 20' Wind Speed over 10 mph, RH less than 15%,

Remember what Fire Danger tells you:

2003

7

Years to Remember:

daily temperature & rh ranges, and precip duration. Energy Release Component gives seasonal trends calculated from 2 pm temperature, humidity,

Watch local conditions and variations across Wind is NOT part of ERC calculation.

Ехігеше:

TO CO

Horseshoe 2

8

 Listen to weather forecasts — especially WIND. the landscape - First, Weather, Topography.

Past Experience:

Historically, the activity within the FDRA tends to increase when ERC values nee above 92 (15th percentile) especially in combination with the other local thresholds noted above. develop on slopes or in concentrations of fine fuels. Be prepared to adjust tactics based Fires spread repidity and short distance spotting is common. High intensity burning may on current and expected fire behavior. A high level of situational assareness regarding tines and the behavior needs to be maintained by all personnel at all times

> Aspen Fire (06/17/03): 82,440 ac; ERC; 98; Min RH; 11%.

Moderate

> Horseshoe 2 Fire: (05/08/11): 222,954 ac; ERC: 97; Min RH: 455

FF+4.1 build 1415 06/28/2014-15:41 (... ISEZ 1991-2013 FFFDatabase 2014 DataMonito Responsible Agency. AZ Southeast Zone T.IFC, Mark Pater

Design by NWCG Fire Danger Working Team

Fuel Model: G - Short-Needle (Heavy Dead)

DIN'S

POP.

R

Energy Release Component

Incident:

Oak Fire

Date:

June 29, 2014

Day/Night Shift



Health and Safety Message

It's better well done, than well said.



Communication:

Establish and test the communication system, including Tac, Command, and Air/Ground channels, before you need them. There will dead spots caused by elevation and topographical features, so use human repeaters if necessary. Cell phone coverage may be poor, spotty or non-existent.

Accident/Injury Procedures:

In your daily safety sessions, practice "What If" scenarios about how you would medevac a serious injury from your location. Review pages 108 & 109 in your IRPG and section 8 of the Medical Plan.

Dehydration:

Hydrate, Hydrate. Daytime temperatures will be in 90 to 100 degree range and dehydration is a high risk factor. Drink plenty before, during and after your shift. The recommended mix is 3:1 (water to sports drink). Review IRPG pg. 45 on heat-related injuries. Remember, a firefighter most likely will not recognize they are in distress so keep an eye on each other – that's the essence of teamwork.

Driving:

Drive defensively with seat belts and lights on. Roads can be steep, rocky and rough on tires, so slow down. If you have doubts about a section of road, check it out and/or try a different route.

Terrain / Foot Travel:

These steep, rocky mountains have layers of loose rock and dirt. Maintain your work spacing. Take your time, watch your footing, pick your travel routes carefully and travel slowly. Be especially careful when working on night shifts!

Snakes:

We got 'em - so watch where you step, sleep, sit, etc. Use flashlights at night.

Safety Officers: John McGee, Steve Hensel, Damon McRae

MEDICAL PLA	N		ident Name OAK FIRE		e Prepared 6/27/14	3	3. Time Prepared 0900	4.	Ope	rational I ALL	² eriod
PROPERTY OF STREET	178.2	V Igravia	evi tovinski vej	5. Incident N	Medical A	id Static	on statement of the sta	1778 751		A CONTRACTOR	TE STILL
Medical Aid Stations			N.	Location			11.50			Parame	dics No
Medic John Conge	er			ICP/ Div	T / Div \	/	2			Χ	
EMTB Andres Egu	rolla	Į.		Div U							Х
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				A. Ambu	lance Se	rvices					
Name			Address				Phone			Paramed Yes	dics No
Southwest			209 9 th St.	Safford, AZ	7		(928) 348-9	896		Х	
	_		L	B. Air	Ambulan	ces					
Name			Location							Paramed Yes	dics No
Ranger 54				port	ort (520) 746-4609					Х	
Air Evac	Safford			··· _s .	(800)642-7828					Х	
Life Net Willcox					Thru Dispatch					Х	
The second se	en E			7. 1	Hospitals	4	nell haib	alvis	W/LEY	0.8	alib
Name	A	ddress			Travel Air	Time Ground	Phone	Helipa Yes	ad No		Center No
Mount Graham Regional Hosp	1	600 S, 2	0 th Ave Saffo	rd, AZ	15- 30 Min	1-2 hour	(928) 348-4000	Х			Х
ТМС	5	301 E, G	Frant Rd. Tuc	son, AZ	45 Min	3-4 hour	(520)873-3000	Х			. X
Northern Cochise Hospital	V	√illcox, A	Z		30 Min	1.5 hour	(520) 384-3541	Х			Х
St, Joseph's Hospital	3	50 N. Wi	ilmot Tucson,	AZ	45 Min	3-4 hour	(520)873-3000	Х			Х
UAMC	18	501 N. C	ampbell Tucs	son, AZ	50 Min	4-5 hour	(800) 524-4784	х		Х	

In the event of a medical emergency the On-scene IC will provide the following information to Dispatch:

- 1. Declare the nature of the emergency.
 - a. Medical injury/illness? If injury or illness is Life threatening? (Medical transport vs. Medical Emergency).
- 2. If Life threatening, request that the designated frequency be cleared for Emergency traffic.
- 3. Identify an On-scene Incident Commander by Last Name (i.e. Jones).
- 4. Identify nature of the incident, number of injured, patient assessment(s), and location (geographic and GPS)
- 5. identify On-scene medical personnel (i.e. Smith).
- 6. Identify preferred method of patient transportation from scene.
- 7. Request any additional resources and/or equipment needed.
- 8. Document all information received and transmitted on the phone and radio.
- 9. Identify any changes in the On-scene IC or Medical personnel as they occur. REFER TO IRPG PG. 108-109

Prepared by (Medical Unit Leader) 10. Reviewed by (Safety Officer) John Conger CEP (EMPF) Mike Cachero SOF2 (t)

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1. INCIDENT NAME: Oak Fire

PREPARED BY: Don Clark

PREPARED DATE/TIME: 06/29/2014 14:30

2. OPERATIONAL PERIOD DATE: 6/30/14 START TIME: 08:00 END TIME: 19:00 Oak Helibase - SUNRISE: 05:19 SUNSET: 19:30 Cutoff: 20:00

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): High Density Altitude, Contact through Air Attack/OPS/DIVS. Place Phone Order through DPS Dispatch, (520)-746-4609 Ranger 54 is available for 24 Hour Medivac Support. NO night Short Haul. Dust, Smoke.

The following Water Tenders are assigned to Air Operations: E-6(T-3), E-11(T-3), E-16(T-2), E-19(T-3), E-20(T-3), E-21(T-3), E-17(T2), E-22 (T2).

Long: 110*19.34

*Short Haul, Toe In,

Rappel, Hover

*24 Hr. Availability

Ranger 54

Center point: Lat: 32*38.97

5. TFR: 4/4785 Radius: __5__NM Altitude: __10,000___

4. MEDEVAC A/C:

حارا ۲۰۰۱, ۲۰۰۱ (۲۰۰۱). ۳۰ Horse Peak Repeater

N32 46.611

W110 21.926 Elevation 6100

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	# Avail / Type/ Make-Model / FAA N# / Base(s)	Wilcox/Safford/Libby/Gateway		ТВА		Air Attack over Fire at 0900			
	8. FIXED-WING #		water / Retardant	Leadplanes		ATGS Aircraft A	79	Other	
1 to	FM			168.6625	Orange Rpt Tone (2) 123.0	Tx: 169.7500 :: 162.2	163.1000		
	AM	123.125	123.125		Orange Rpt T	Rx:167.1000 Tx: 169.7500 Tx Tone: 162.2	2	-	
	7. FREQUENCIES	AIR/AIR FW:	AIR/AIR RW:	AIR/GROUND:	COMMAND:	COMMAND RPT OAK RPT.	DECK FREQ:	TOLC FREQ:	N Hard
	Phone	(928)245-2539	520.954.2358	208.871.7521	3.3	520.975.1294			
WILL ZI.9Zb Elevation 6100	6. PERSONNEL	AOBD: Don Clark	ATGS: Ed Encinas	ATGS: Steve Price	ASGS:	Oak Helibase: Ted Risch	ATB MGR:		TO I THE A THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER

9. HELICOPTERS (Use Additional Sheets As Necessary)

FAA N#	Δ.	TY MAKE/MODEL	BASE	AVAIL START	START	REMARKS	FAA N# T	<u> </u>	TY MAKE/MODEL	BASE	AVAIL START	START	REMARKS
1HQ	3	Astar		0220	0800	Logistical/Tactical Support				i i	12. 14. 2		# H
73H	2	Bell 205 ++		0230	0080	Logistical/Tactical Support	. 48				·		
1SC	2	Bell 212 HP	21 and 12	0730 0800	0800	Logistical/Tactical Support	-			A 18			in and
2TA	8	Astar		0080 0820	0080	PSD/Logistical/Tacti						=	× .
RANGER 54	ဗ	Bell 407	,	24 HRS		MEDEVAC/RESCUE			6 " J		94	9 5	

INCIDENT RADIO COMMUNICATIONS PLAN Oak 1930 6/30/2014

4. BASIC RADIO CHANNEL UTIL	LIZATION
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SYSTEM/ CACHE	GE CHANNEL	KING CHANNEL	FUNCTION	FREQUENCY	ASSIGNMENT	REMARKS
i di kacamatan		1 to 2		RX 169.6000 TX 169.6000 TX Tone 100.0	Admin Simplex	1 West Peak 2 Mule 3 Atascosa/Antelope
~ 45.71s	an to Vision of F	2		RX 169.6000 TX 170.5250 TX Tone 103.5	Admin RPT	4 Bigelow 5 Hopkins 6 Heliograph
	200 m2	3		RX 168.1500 TX 168.1500 TX Tone 107.2	Fire Simplex	7 Red Mountain 8 Mt. Lemmon 9 Monte Vista
		4		RX 168.1500 TX 172.2750 TX Tone 110.9	Fire RPT	10 Mobile Rpt 1 11 Mobile Rpt 2
	galasti son	5	ม พระสมาชาก (ค.ศ.) ในเป็นเป็นกระทาง (ค.ศ.)ใน ทำการเพื่อ	RX 151.4000 TX 159.4050 TX Tone 114.8	AZ STATE Fire	Incident Repeaters, You
erican		6	But a second of	RX 154.2800 TX 154.2800 TX Tone 118.8	Mutual Aid	*Note
				RX 173.8250 TX 166.3125 TX Tone 123.0	BLM Rpt	Press zero (0) on the keypad to hit Oak Fire Repeate
stands and national con-	pennik antonu reparen	8	The street of the second secon	RX 163.7125 TX 163.7125 TX Tone 127.3	Common	
		9	DIV U	RX 168.050 TX 168.050 TX Tone 131.8	Oak TAC 1	in the second se
a shiring	ina maharatan menganian	10	DIV T and Night Ops	RX 168.200 TX 168.200 TX Tone 141.3	Oak TAC 2	00 2 1 H
artini di Makamata Marini		- 11	DIV V	RX 168.600 TX 168.600 TX Tone 156.7	Oak TAC 3	Ko sa
		12	Command	RX 167.1000 TX 169.7500 TX Tone 162.2	Oak RPT	for a filter of
e sign.		13		RX 168.6625 TX 168.6625	A/G56	
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	100 V V V V V V V V V V V V V V V V V V	15	Masser et al.	RX 170.6875 TX 166.5750 TX Tone 162.2	Horse Rpt	
· Prop		16	eggstättig a	RX 155.0550 TX 153.7850 TX Tone 167.9	GCSO	2.0

UNIT LOG		Incident Name 2. Date Prepared		3. Time Prepared	
4. Unit Name/Designators	5.	Unit Leader (Name and Position)		6. Operational Period	
7.		Personnel Roster	Assigned		
Name		ICS Position		Home Base	
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